



## The Shocking Truth About Electrical & Natural Gas Safety

## **Pre/Post Test**

	Directions:	Circle	the	correct	answer
--	-------------	--------	-----	---------	--------

1.	What is the name of the pa a) river	ath that electricity travel b) street	s? c) circuit	d) volt			
2.	A material that electricity a) an insulator	can flow through easily b) a conductor	is called c) a baton	d) a jar			
3.	Electricity always takes th a) insulator	e easiest b) path to the ground	c) way out	d) light			
4.	A ground fault circuit inte a) electricity	rrupter (GFCI) monitors b) water	s the flow of c) air	d) gas			
5.	Always assume that down a) safe b) not live	ed power lines are	c) can be touched d) carrying electricity	and unsafe			
6.	<ul> <li>i. If someone is being shocked by electricity what should you not do?</li> <li>a) tell an adult to turn off the power at the fuse box or circuit breaker</li> <li>b) call 911 for help</li> <li>c) if the victim is not in contact with electricity have an adult give CPR</li> <li>d) grab the person and pull them away from the electricity</li> </ul>						
7.	Why is it important to call the underground utility locator service at 811 before a digging project?  a) to avoid hitting buried gas pipelines and other utilities c) to ask what equipment to use b) to find out what to do with the dirt d) to get them to dig for you						
8.	Which of these is <u>not</u> a safe thing to do if you smell gas and an adult is not home?  a) get everyone out of the house b) go to a safe location c) light a candle or use a flashlight d) call 911 and the local gas utility						
9.	Which of the following is <u>not</u> a sign of an outdoor gas pipeline leak?  a) a cracked sidewalk  b) dirt spraying into the air  c) a smell of rotten eggs d) continuous bubbling in water						
10.	10. Why must you keep the area near natural gas appliances clean and litter free?  a) so nothing will be taken to let you know where these appliances are b) because these appliances use a flame and could start a fire c) to let you know where these appliances are d) so you can play there						

## The Shocking Truth About Electrical & Natural Gas Safety

## **Pre/Post Test Answer Key**

Information that relates to each question can be found on the pages listed below.

- 1. c) circuit. Page 2
- 2. b) a conductor. Page 3
- 3. b) path to the ground. Page 4
- 4. a) electricity. Page 6
- 5. d) carrying electricity and unsafe. Page 10
- 6. d) grab the person and pull them away from the electricity. Page 11
- 7. a) to avoid hitting buried gas pipelines and other utilities. Page 13
- 8. c) light a candle or use a flashlight. Page 14
- 9. a) a cracked sidewalk. Page 14

© 2021 Culver Media, LLC

10. b) because gas appliances use a flame and could start a fire. Page 15